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APPLICATION NO.	FILING DATE	G DATE FIRST NAMED INVENTOR			ATTORNEY DOCKET NO.	
09/492,811	01/28/00	BECKER		J	J 7436.100A	
_				EXAMINER		
		QM32/1030				
Thomas P. Liniak		DESAL	_н			
MYERS LINIAK	& BERENATO)		ART UN	PAPER NUMBER	
5550 Rock Sp						
Suite 240				3721		
Bethesda MD 20817				DATE MAILED:		

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

10/30/01

Interview Summary

Application No.	Applicant(s)	Applicant(s)		
09/492,811	BECKER ET AL.	BECKER ET AL.		
Examiner	Art Unit			
Hemant M Desai	3721			

	Hemant W Desai	3/21						
All participants (applicant, applicant's representative, PTO personnel):								
(1) Hemant M Desai.	(3) <u>Rinaldi Rada</u> .							
(2) <u>Thomas P. Liniak</u> .	(4)							
Date of Interview: 29 October 2001.								
Type: a)☐ Telephonic b)☐ Video Conference c)☒ Personal [copy given to: 1)☐ applicant 2	2) applicant's representative	e]						
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	e)⊠ No.							
Claim(s) discussed: <u>of record</u> .								
Identification of prior art discussed: Shea (5,314,087), McCord (728,749)								
Agreement with respect to the claims f) was reached.	g) was not reached. h)	N/A.						
Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: <u>applicant's attorney further explains the invention and provide clarification to references provided. Also discussed the proposed amendment after final.</u>								
(A fuller description, if necessary, and a copy of the amendments which the examiner agreed would render the claims allowable, if available, must be attached. Also, where no copy of the amendments that would render the claims allowable is available, a summary thereof must be attached.)								
 i)⊠ It is not necessary for applicant to provide a second checked). 	eparate record of the substanc	e of the interview	(if box is					
Unless the paragraph above has been checked, THE FOR MUST INCLUDE THE SUBSTANCE OF THE INTERVIEW action has already been filed, APPLICANT IS GIVEN ONE STATEMENT OF THE SUBSTANCE OF THE INTERVIEW reverse side or on attached sheet.	. (See MPEP Section 713.04) MONTH FROM THIS INTERV	 If a reply to the /IEW DATE TO 	e last Office FILE A					
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Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.

Examiner's signature, if required

13. An inner container [assembly], designed to be removably inserted into an outer container comprising:

a bottom, collapsible opposing first and second sidewalls and front and back walls, each constructed of a flexible insulating material having one metalized surface, said first and second sidewalls and said front and back walls forming an integral moisture proof seal with said bottom and each other;

an integral first foldable side flap extending above said first sidewall and having opposing edges, said flap comprising a top edge that is substantially straight along its entire length;

an integral foldable second side flap extending above said second sidewall and having opposing edges, said flap comprising a top edge that is substantially straight along its entire length;

an integral foldable front flap extending above said front end and integral with the edges of both said first and second side flaps, said front flap comprising a top edge that is substantially straight along its entire length;

an integral foldable back flap extending above said back end and integral with the edges of both said first and second side flaps, said back flap further comprising a top edge that is substantially straight along its entire length; and

a top formed from said first and second side flaps and said front and back flaps wherein said first and second side flaps are folded and adjacent each other.

13. An inner container [assembly designed to be] removably inserted into an outer container, said inner container comprising:

a bottom, collapsible opposing first and second sidewalls and front and back walls, each constructed of a flexible insulating material having one metalized surface, said first and second sidewalls and said front and back walls forming an integral moisture proof seal with said bottom and each other;

an integral first foldable side flap extending above said first sidewall and having opposing edges, said flap comprising a top edge that is substantially straight along its entire length;

an integral foldable second side flap extending above said second sidewall and having opposing edges, said flap comprising a top edge that is substantially straight along its entire length;

an integral foldable front flap extending above said front end and integral with the edges of both said first and second side flaps, said front flap comprising a top edge that is substantially straight along its entire length;

an integral foldable back flap extending above said back end and integral with the edges of both said first and second side flaps, said back flap further comprising a top edge that is substantially straight along its entire length; and

a top formed from said first and second side flaps and said front and back flaps wherein said first and second side flaps are folded and adjacent each other.

- 46. The container of Claim 13 wherein said metalized surface extends throughout all of said bottom, said first and second sidewalls and said front and back walls.
 - 47. The container of Claim 13 wherein;

a portion of said inner container is in direct contact with said outer container when it is inserted in said outer container.

48. The container of Claim 13 wherein;

a portion of said metalized surface is in direct contact with said outer container when it is inserted in said outer container.

13. An inner container [assembly], designed to be removably inserted into an outer container comprising:

a bottom, collapsible opposing first and second sidewalls and front and back walls, each constructed of a flexible insulating material having one metalized surface, said first and second sidewalls and said front and back walls forming an integral moisture proof seal with said bottom and each other;

an integral first foldable side flap extending above said first sidewall and having opposing edges, said flap comprising a top edge that is substantially straight along its entire length;

an integral foldable second side flap extending above said second sidewall and having opposing edges, said flap comprising a top edge that is substantially straight along its entire length;

an integral foldable front flap extending above said front end and integral with the edges of both said first and second side flaps, said front flap comprising a top edge that is substantially straight along its entire length;

an integral foldable back flap extending above said back end and integral with the edges of both said first and second side flaps, said back flap further comprising a top edge that is substantially straight along its entire length; and

a top formed from said first and second side flaps and said front and back flaps wherein said first and second side flaps are folded and adjacent each other.

- 46. The container of Claim 13 wherein said metalized surface extends throughout all of said bottom, said first and second sidewalls and said front and back walls.
 - 47. The container of Claim 13 wherein;

a portion of said inner container is in direct contact with said outer container when it is inserted in said outer container.

48. The container of Claim 13 wherein;

a portion of said metalized surface is in direct contact with said outer container when it is inserted in said outer container.